118   118	L Number	Hits	Search Text	DB	Time stamp
S	1 Number				
14   (118/7/23s.ccls. 156/345.41.ccls) and (systrium yttria) and (anomized) and (aluminum with purtly) (aluminum with manod5 with alloy) (18/6.ccls. 16/345.s.ccls. 414/s.ccls.) (SPAT) (	'			1	
45081   18/5.ccls. 156/345.s.ccls. 14/5.ccls.   05PAT; and (aluminum with anod5 with yttrium)   05PAT; and (aluminum with puratty)   05PAT; and (aluminum with anod5 with alloy)   05PAT; and (aluminum with anod5 with yttrium with (oxygen oxid6)   07PAT; and (aluminum with anod5 with yttrium with (oxygen oxid6)   07PAT; and (aluminum with anod5 with yttrium with (oxygen oxid6)   07PAT; and (aluminum with anod5 with yttrium with (oxygen oxid6)   07PAT; and (aluminum with anod5 with yttrium with yttria)   07PAT; and (aluminum with anod5 with yttrium with yttria)   07PAT; and yttrium with (oxygen oxid6)   07PAT; and yttrium oxid6 wasme (coat53 film layer)   07PAT; and yttrium oxid6 wasme (coat53 film layer)   07PAT; and yttrium oxid6 wasme (coat63 film layer)   07PAT; and yttrium o	<sub>8</sub>	11		1	2004/04/06 15:27
45081   138/3.ccls. 156/345.s.ccls. 414/5.ccls.   USPAT;   2003/05/01 18:04		14		· ·	
Secretary   Secr	_	45081			2003/05/02 14:51
0		10001		US-PGPUB	
and (aluminum with anod35 with yttrium)   US-F02UB   US-F02UB   and (aluminum with purity)   US-F02UB   US-F	-   i	0	(118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)		2003/05/01 18:04
and (aluminum with purity)		1	and (aluminum with anod\$5 with yttrium)	US-PGPUB	
18	-	81	(118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)		2003/05/01 18:04
and (aluminum with purity with alloy)					
Total	-	18			2003/05/01 18:06
and (aluminum with anod\$5 with alloy)			and (aluminum with purity with alloy)		
Control   Cont	-	72	(118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)		2003/05/01 18:07
and (aluminum with anod\$\$ with alloy with pur\$\$)  18/5.cls. 156/345.\$.ccls. 414/\$.ccls. US-PGPUB  118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)  118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)  118/\$.cls. 156/345.\$.ccls. 414/\$.ccls.)  118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)  120/\$.c23c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  121/\$.c23c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  122/\$.c23c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  123/\$.c23c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  124/\$.c23c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  125/\$.c23c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  126/\$.c23c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  127/\$.c22c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide))  128/\$.c22c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide)  129/\$.c22c0165.ipc. h011021.ipc.) and (aluminum same (yttrium oxide" same (cortoxion same (yttrium yttria) with (oxygen oxide)  129/\$.c22c0165.ipc. h011021.ipc.) and (aluminum same (yttrium yttria) with (oxygen oxide)  12003/05/01 18:18  12003/05/01 18:18  12003/05/01 18:18  12003/05/01 18:18  12003/05/01 18:19  12003/05/01 18:19  12003/05/01 18:59  12003/05/01 18:19  12003/05/01 18:59  12003/05/01 18:59  12003/05/01 18:59  12003/05/01 18:90  12003/05/01 18:90  12003/05/01 19:00  12003/05/01 19:00  12003/05/01 19:00  12003/05/01 19:00  12003/05/01 19:00  12003/05/01 19:00  12003/05/01 19:00  12003/05/01 19:00  12003/05/01 19:10  12003/05/01 19:10  1200		_		1	0000/05/01 18:00
19	<del>-</del>	6	(118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)		2003/05/01 18:09
45085   186/S.ccls. 156/345.S.ccls. 414/S.ccls.   USPAT;   USPAT				US-PGPUB	
and (aluminum with (vttrium yttria)) 118/8.ccls. 156/345.ccls. 414/8.ccls.) 218/8.ccls. 156/345.ccls. 414/8.ccls.) 318/8.ccls. 156/345.ccls. 414/8.ccls.) 3203/05/01 18:16 3203/05/01 18:17 3203/05/01 18:18 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:01 3203/05/01 19:		45005		HSDAT.	2003/05/01 18:16
118/8.ccls. 156/345.\$.ccls. 414/8.ccls.) and (aluminum with (yttrium yttria)) US-PGPUB (118/8.ccls.) and (aluminum with (yttrium yttria) uS-PGPUB (0x9gen oxide))	-	45085		· ·	5002/02/01 10:10
and (aluminum with (yttrium yttria))  (118/3 ccls. 156/345.\$ccls. 414/\$.ccls.)  (0xygen oxide))  20 (c23c0165.ipc. h011021.ipc.) and (aluminum with (yttrium yttria) with (oxygen oxide))  (23c0165.ipc. h011021.ipc.) and (aluminum before yttrium yttria) with (oxygen oxide))  (2 (aluminum with anodiz\$3) same ((yttrium yttria) with (oxygen oxide))  (2 (aluminum with anodiz\$3) same ((yttrium yttria) with (oxygen oxide))  (2 (aluminum with anodiz\$3) same ((yttrium yttria) with (oxygen oxide))  (2 (aluminum with anodiz\$3) same ((yttrium yttria) with (oxygen oxide))  (2 (aluminum with anodiz\$3) same ((yttrium yttria) with (oxygen oxide))  (2 (aluminum with anodiz\$3) same ((yttrium yttria) with (oxygen oxide))  (2 (yttrium oxide" and "anodized aluminum" USPAT; 2003/05/01 18:49  5680013.URPN.  (2 (yttrium oxide" same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same aluminum same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same aluminum same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same aluminum same (coat\$3 film layer) same aluminum same (anodiz\$3)  (3 (yttrium oxide" and "aluminum" bid anodiz\$3)  (4 (yttrium oxide" and "aluminum" bid anodiz\$3)  (5 (yttrium oxide" and "aluminum" bid anodiz\$3)  (7 (yttrium oxide" and ("aluminum") and coat\$1 layer film deposit\$3)  (8 (yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  (8 (yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  (8 (yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  (8 (yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  (9 (yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  (118/\$6.ccls. 156/345.\$ccls. 414/\$c.ccls.)  (19 (003/05/01 19:30	_	Δ1			2003/05/01 18:16
13   13   13   13   13   13   14   15   15   16   16   15   16   16   16	<sup>-</sup>	] 31			2000,00,01 10.10
and (aluminum with (yttrium yttria) with (oxygen oxide)) (c23c016\$.ipc. h011021.ipc.) and (aluminum provide) (c23c016\$.ipc. h01021.ipc.) and (aluminum provide) (c23c016\$.ipc. h01021.ipc	_	43	(118/\$.ccls, 156/345.\$.ccls, 414/\$.ccls.)		2003/05/01 18:17
Coxygen oxide)	]	13	and (aluminum with (vttrium vttria) with	•	
20	<u> </u>				
with (yttrium yttria) with (oxygen   DERWENT   Oxide)	_	20		EPO; JPO;	2003/05/01 18:18
22   0xide)   22   (c23c0166.jpc. h011021.jpc.) and (aluminum same (c23c0166.jpc. h011021.jpc.) and (aluminum same same)   22   (c23c0166.jpc. h011021.jpc.) and (aluminum same)   22   (c23c0166.jpc. h011021.jpc.) and (aluminum same)   22   (c23c0166.jpc. h011021.jpc.) and (coats3 layer film deposit\$3)   2003/05/01 18:49   2003/05/01 18:49   2003/05/01 18:49   2003/05/01 18:49   2003/05/01 18:49   2003/05/01 18:49   2003/05/01 18:59   2003/05/01 18:59   2003/05/01 18:59   2003/05/01 19:11   2003/05/01 19:11   2003/05/01 19:11   2003/05/01 19:07   2003/05/01 19:10   2003/05/01					
22					
Same (yttrium yttria) with (oxygen oxide)   Oxide)	-	22	(c23c016\$.ipc. h011021.ipc.) and (aluminum	EPO; JPO;	2003/05/01 18:48
0				DERWENT	
Vitria   With (oxygen oxide)   DERWENT (aluminum with anodiz\$3)   Same ((yttrium yttria) with (oxygen oxide))   Vitrium oxide   Name (variety)   Vispar; (variety)	1				
2	-	0			2003/05/01 18:49
yttriam oxide" and "anodized aluminum"   US-PGPUB   USPAT;   USP			yttria) with (oxygen oxide))	1	0000 /05 /05 -0 -5
19	-	2			2003/05/01 18:55
19   5680013.URPN.   3   3   3   3   3   3   3   3   3			yttria) with (oxygen oxide))	i i	2002/05/01 10 11
- 19 5680013.URPN 28 "yttrium oxide" same (coat\$3 film layer) same (corrosion corrosive erosion erosive) - 26 "yttrium oxide" same (coat\$3 film layer) same (corrosion corrosive erosion erosive) - 27 "yttrium oxide" same (coat\$3 film layer) same aluminum same (corrosion corrosive erosion erosive) - 28 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anode anodiz\$3) - 3 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anode anodiz\$3) - 4664 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anodiz\$3) - 5 "yttrium oxide" same (coat\$3 film layer) us-PGPUB us	-	19	"yttrium oxide" and "anodized aluminum"		2003/05/01 19:11
- 48 "yttrium oxide" same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same (corrosion corrosive erosion erosive) same aluminum same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same aluminum same (corrosion corrosive erosion erosive) same aluminum same (anode anodiz\$3) - 5 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anodiz\$3) - 664 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anodiz\$3) - (aposit\$3) same aluminum - 0 "yttrium oxide" and "aluminum" - 0 "yttrium oxide" and "aluminum" - 0 "yttrium oxide" and ("aluminum" with anodiz\$3) - 0 "yttrium oxide" and ("aluminum" with anodiz\$3) - 0 "yttrium oxide" and ("aluminum") - 102 "yttrium oxide" and ("aluminum") - 103 "yttrium oxide" and ("aluminum") - 104 "yttrium oxide" and ("aluminum") - 105 "yttrium oxide" and ("aluminum") - 106 "yttrium oxide" and ("aluminum") - 107 "yttrium oxide" and ("aluminum") - 108 "yttrium oxide" and ("aluminum") - 109 "yttrium oxide" and ("aluminum") - 100 "yttrium oxide" and ("aluminum") - 101 "yttrium oxide" and ("aluminum") - 102 "yttrium oxide" and ("aluminum") - 103 "yttrium oxide" and ("aluminum") - 104 "yttrium oxide" and ("aluminum") - 105 "yttrium oxide" and ("aluminum") - 106 "yttrium oxide" and ("aluminum") - 107 "yttrium oxide" and ("aluminum") - 108 "yttrium oxide" and ("aluminum") - 109 "yttrium oxide" and ("aluminum") - 100 "yttrium oxide" and ("aluminum") - 101 "yttrium oxide" and ("aluminum") - 102 "yttrium oxide" and ("aluminum") - 103 "yttrium oxide" and ("aluminum") - 104 "yttrium oxide" and ("aluminum") - 105 "yttrium oxide" and ("aluminum") - 106 "yttrium oxide" and ("aluminum") - 107 "yttrium oxide" and ("aluminum") - 108 "yttrium oxide" and ("aluminum") - 109 "yttrium oxide" and ("aluminum") - 109 "yttrium oxide" and ("aluminum") - 106 "yttrium oxide" and ("aluminum") - 107 "yttrium oxide" and		1.0	E600013 UDDN		2003/05/01 10.50
Same (corrosion corrosive erosion erosive)   US-PGPUB   USPAT;	-		DOOUULS.UKPN.		
- 26 "yttrium oxide" same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same aluminum - 2 "yttrium oxide" same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same aluminum same (anode anodiz\$3) - 5 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anodiz\$3) - 664 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anodiz\$3) - 0 "yttrium oxide" and "anodized aluminum" US-PGFUB - 847 "yttrium oxide" and "aluminum" EPO; JPO; DERWENT - 0 "yttrium oxide" and ("aluminum" with anodiz\$3) - 0 "yttrium oxide" and ("aluminum" same anodiz\$3) - 0 "yttrium oxide" and ("aluminum") EPO; JPO; DERWENT - 102 "yttrium oxide" and ("aluminum") EPO; JPO; DERWENT - 2003/05/01 19:12 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13 - 2003/05/01 19:13	<sup>-</sup>	48			2003/03/01 13.07
Same (corrosion corrosive erosion erosive)   Same aluminum   USPAT;   USP	_ ·	26	"vttrium oxide" same (coat\$3 film laver)		2003/05/01 19:07
Same aluminum		20	same (corrosion corrosive erosion erosive)		
- 2 "yttrium oxide" same (coat\$3 film layer) same (corrosion corrosive erosion erosive) same (aluminum same (anode anodiz\$3) - 5 "yttrium oxide" same (coat\$3 film layer) same aluminum same (anodiz\$3) - 664 "yttrium oxide" same (coat\$3 film layer) USPAT; USPAUD; USPAT; USPAUD; USPAT; USPAUD; USPAT; USPAUD; USPAT; USPAUD; USPAT; USPAUD;					
Same (corrosion corrosive erosion erosive)   Same aluminum same (anode anodiz\$3)   Same aluminum same (coat\$3 film layer)   Same aluminum same (anodiz\$3)   USPAT;		2.		USPAT;	2003/05/01 19:09
Same aluminum same (anode anodiz\$3)   "yttrium oxide" same (coat\$3 film layer)   USPAT;   U					
Same aluminum same (anodiz\$3)			same aluminum same (anode anodiz\$3)		
Same aluminum same (anodiz\$3)	-	5		· ·	2003/05/01 19:10
deposit\$3) same aluminum  "yttrium oxide" and "anodized aluminum"  EPO; JPO; DERWENT  DERWENT  Portion oxide and "aluminum" with EPO; JPO; 2003/05/01 19:11  "yttrium oxide" and ("aluminum" with EPO; JPO; 2003/05/01 19:12  anodiz\$3)  "yttrium oxide" and ("aluminum" same EPO; JPO; 2003/05/01 19:12  anodiz\$3)  "yttrium oxide" and ("aluminum") EPO; JPO; 2003/05/01 19:12  B47 "yttrium oxide" and ("aluminum") EPO; JPO; 2003/05/01 19:12  EPO; JPO; 2003/05/01 19:12  DERWENT  EPO; JPO; 2003/05/01 19:13  Coating DERWENT  EPO; JPO; 2003/05/01 19:13  Coat\$3 layer film deposit\$3)  Coat\$3 layer film deposit\$3)  Coat\$3 layer film deposit\$3) and (coat\$3 layer film deposit\$3	1	1			
- 0 "yttrium oxide" and "anodized aluminum"	-	664		· ·	2003/05/01 19:11
- 847 "yttrium oxide" and "aluminum" EPO; JPO; DERWENT - 0 "yttrium oxide" and ("aluminum" with anodiz\$3) - 0 "yttrium oxide" and ("aluminum" same anodiz\$3) - 847 "yttrium oxide" and ("aluminum") EPO; JPO; DERWENT - 102 "yttrium oxide" and ("aluminum") EPO; JPO; DERWENT - 260 "yttrium oxide" and ("aluminum") and Coating DERWENT - 27 "yttrium oxide" and ("aluminum") and Coat\$3 layer film deposit\$3) - 28 "yttrium oxide" and ("aluminum") and Coat\$3 layer film deposit\$3) and Coat\$3 layer film deposit\$3 an			deposit\$3) same aluminum	1	0000/05/05 55 55
- 847 "yttrium oxide" and "aluminum"  - 0 "yttrium oxide" and ("aluminum" with anodiz\$3)  - 0 "yttrium oxide" and ("aluminum" same anodiz\$3)  - 847 "yttrium oxide" and ("aluminum")  - 847 "yttrium oxide" and ("aluminum")  - 102 "yttrium oxide" and ("aluminum")  - 260 "yttrium oxide" and ("aluminum") and coating (coat\$3 layer film deposit\$3)  - 22 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 24 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 25 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 26 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 27 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 28 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 29 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 20 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 20 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 20 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 20 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)  - 20 "yttrium oxide" and ("aluminum") and (coat\$3 layer film deposit\$3)	-	0	"yttrium oxide" and "anodized aluminum"	1	2003/05/01 19:11
- 0 "yttrium oxide" and (" aluminum" with anodiz\$3) - 0 "yttrium oxide" and (" aluminum" same anodiz\$3) - 847 "yttrium oxide" and (" aluminum") - 102 "yttrium oxide" and (" aluminum") - 102 "yttrium oxide" and (" aluminum") and coating - 260 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) - 22 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3) - 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and ("yttrium oxide" with (coat\$3 layer US-PGPUB	1		<u></u>		2002/05/01 10:11
- 0 "yttrium oxide" and (" aluminum" with anodiz\$3) - 0 "yttrium oxide" and (" aluminum" same anodiz\$3) - 847 "yttrium oxide" and (" aluminum") - 102 "yttrium oxide" and (" aluminum") and coating - 260 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) - 22 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3) - 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and ("yttrium oxide" with (coat\$3 layer US-PGPUB	1 -	847	"yttrium oxide" and " aluminum"		2003/05/01 19:11
anodiz\$3)  - 0 "yttrium oxide" and (" aluminum" same anodiz\$3)  - 847 "yttrium oxide" and (" aluminum")  - 102 "yttrium oxide" and (" aluminum")  - 260 "yttrium oxide" and (" aluminum") and coating  - 260 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3)  - 22 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3)  - 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) DERWENT  - 2003/05/01 19:12  DERWENT  EPO; JPO; DERWENT		_	Home and done and done and the alternative and the	i .	2003/05/01 10:12
- 0 "yttrium oxide" and (" aluminum" same anodiz\$3) - 847 "yttrium oxide" and (" aluminum") - 102 "yttrium oxide" and (" aluminum") and coating - 260 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) - 22 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) DERWENT - (coat\$3 layer film deposit\$3) DERWENT - (coat\$3 layer film deposit\$3) and (coat	1 -	l 0		l ·	2003/03/01 19:12
anodiz\$3)  "yttrium oxide" and (" aluminum")  102 "yttrium oxide" and (" aluminum") and coating  260 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3)  22 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) DERWENT  (coat\$3 layer film deposit\$3) DERWENT  (coat\$3 layer film deposit\$3) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3)  (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) DERWENT  2003/05/01 19:13  2003/05/01 19:13  2003/05/01 19:30	1	_		1	2003/05/01 19:12
- 847 "yttrium oxide" and (" aluminum")  - 102 "yttrium oxide" and (" aluminum") and coating  - 260 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3)  - 22 "yttrium oxide" and (" aluminum") and (coat\$3 layer film deposit\$3) DERWENT  (coat\$3 layer film deposit\$3) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3)  - 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and ("yttrium oxide" with (coat\$3 layer US-PGPUB 2003/05/01 19:13	-	1			2003/03/01 13.12
DERWENT  DER	<u>  _                                   </u>	017			2003/05/01 19:12
- 102 "yttrium oxide" and (" aluminum" ) and coating - 260 "yttrium oxide" and (" aluminum" ) and (coat\$3 layer film deposit\$3) - 22 "yttrium oxide" and (" aluminum" ) and (coat\$3 layer film deposit\$3) DERWENT (coat\$3 layer film deposit\$3) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3) - 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and ("yttrium oxide" with (coat\$3 layer US-PGPUB	1 -	04/	Acctimu ovide and ( atmittimu )		2505,05,01 15.12
Coating  "yttrium oxide" and (" aluminum" ) and (coat\$3 layer film deposit\$3)  22 "yttrium oxide" and (" aluminum" ) and (coat\$3 layer film deposit\$3) DERWENT (coat\$3 layer film deposit\$3) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3)  20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) USPAT; and ("yttrium oxide" with (coat\$3 layer US-PGPUB)	1_	102	"vttrium oxide" and (" aluminum" ) and		2003/05/01 19:12
- 260 "yttrium oxide" and (" aluminum" ) and (coat\$3 layer film deposit\$3) DERWENT - 22 "yttrium oxide" and (" aluminum" ) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3) - 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) USPAT; and ("yttrium oxide" with (coat\$3 layer US-PGPUB 2003/05/01 19:30		102			
Coat\$3 layer film deposit\$3)	_	260			2003/05/01 19:13
- 22 "yttrium oxide" and (" aluminum" ) and (coat\$3 layer film deposit\$3) and (corros\$3 eros\$3) - 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) USPAT; and ("yttrium oxide" with (coat\$3 layer US-PGPUB 2003/05/01 19:30					
(coat\$3 layer film deposit\$3) and (corros\$3 eros\$3)  20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) USPAT; 2003/05/01 19:30 and ("yttrium oxide" with (coat\$3 layer US-PGPUB	-	22	"yttrium oxide" and (" aluminum" ) and		2003/05/01 19:13
(corros\$3 eros\$3)  20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) USPAT; 2003/05/01 19:30 and ("yttrium oxide" with (coat\$3 layer US-PGPUB	1				
- 20 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) USPAT; 2003/05/01 19:30 and ("yttrium oxide" with (coat\$3 layer US-PGPUB		·	(corros\$3 eros\$3)		
	-	20	(118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)		2003/05/01 19:30
film deposit\$3))				US-PGPUB	
			film deposit\$3))		

		(170 CATATION A HO CEOLOGE &	USPAT;	2003/05/01 19:42
- '	33	(US-6471782-\$ or US-6521046-\$ or	US-PGPUB;	2003/03/01 19:42
		US-4632849-\$ or US-5198029-\$ or	DERWENT	
		US-5680013-\$ or US-6123791-\$ or	DEKMENI	
		US-6139983-\$ or US-6364957-\$ or		
		US-6478924-\$ or US-6508884-\$ or		
i		US-5170930-\$ or US-3638298-\$ or		
j		US-6227140-\$ or US-6408786-\$ or		
		US-6444083-\$ or US-6533910-\$ or		
		US-6074488-\$ or US-6332926-\$).did. or		
	1	(US-20010019777-\$ or US-20020007911-\$ or		
		US-20020100554-\$ or US-20030029563-\$ or		
		US-20030034130-\$ or US-20020110698-\$).did.		
		or (JP-60039001-\$ or DE-3426201-\$ or		
		JP-2920076-\$ or JP-2002087878-\$ or		!
		EP-293198-\$ or JP-04104915-\$ or		
		WO-9710632-\$ or DE-19955134-\$ or		
		JP-2002030461-\$).did.		
-	2	(118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)	USPAT;	2003/05/01 19:44
		and ("yttrium oxide" with (corros\$3	US-PGPUB	
		eros\$3))		
-	7	118/\$.ccls. and (cathode with liner)	USPAT;	2003/05/02 10:41
			US-PGPUB	0000/05/00 10 10
-	309	"face plate" and 118/\$.ccls.	USPAT;	2003/05/02 10:13
			US-PGPUB	5000 (05 (00 10 00
-	14	(door with aluminum) and 118/\$.ccls.	USPAT;	2003/05/02 10:08
			US-PGPUB	0000/05/00 10 00
-	6	(door with aluminum) and 156/345.\$.ccls.	USPAT;	2003/05/02 10:09
	_		US-PGPUB	0003/05/03 10-00
-	5	(door with aluminum) and 414/935-941.ccls.	USPAT;	2003/05/02 10:09
			US-PGPUB	2003/05/02 10:21
_	66		USPAT;	2003/03/02 10:21
		118/\$.ccls.	US-PGPUB	2003/05/02 10:28
-	71	(gate with (aluminum))and 118/\$.ccls.	USPAT;	2003/03/02 10:28
			US-PGPUB	2003/05/02 10:40
-	11	(gate with (aluminum))and c23c016\$.ipc.	EPO; JPO;	2003/05/02 10:40
1	_	( 12 - 1 - 11	DERWENT	2003/05/02 10:40
-	0	(cathode with liner with (aluminum)) and	EPO; JPO; DERWENT	2003/03/02 10:40
		c23c016\$.ipc.		2003/05/02 10:41
-	1	(chamber with liner with (aluminum)) and	EPO; JPO;	2003/03/02 10:41
		c23c016\$.ipc.	DERWENT USPAT;	2003/05/02 11:04
_	50	118/\$.ccls. and (chamber with aluminum	US-PGPUB	2003/03/02 11.04
		with liner)		2003/05/02 11:04
-	1	("5798016").PN.	USPAT; US-PGPUB	2003/03/02 11:04
1		/ 10 10 10 10 10 10 10 10 10 10 10 10 10	USPAT;	2003/05/02 11:15
-	0	("anod\$4 with aluminum with (yttrium	US-PGPUB	2003/03/02 11.13
		y203)").PN.	USPAT;	2003/05/02 11:18
_	57	anod\$4 with aluminum with (yttrium y2o3)	US-PGPUB	2003/03/02 11.10
	1	anaded with aluminum with (uttrium w202)	EPO; JPO;	2003/05/02 11:18
-	26	anod\$4 with aluminum with (yttrium y2o3)	DERWENT	2003/03/02 11:10
1	1	1	DETAMBLE	1

Page 2

	10	(US-6521046-\$ or US-6471782-\$ or	USPAT;	2003/05/02 11:55
- '	49	(US-6521046-5 OF US-6471762-5 OF	US-PGPUB;	2003,03,02 11.33
		US-6508884-\$ or US-6478924-\$ or	JPO;	
		US-6364957-\$ or US-6139983-\$ or		i
ŀ		US-6123791-\$ or US-6074488-\$ or	DERWENT	
		US-5680013-\$ or US-5198029-\$ or		
		US-4632849-\$ or US-5170930-\$ or		
	1	US-3638298-\$ or US-6533910-\$ or		
		US-6444083-\$ or US-6408786-\$ or		
1		US-6227140-\$ or US-6332926-\$ or		!
		US-5478608-\$ or US-5605637-\$ or		1
		US-6123804-\$ or US-6082292-\$ or		1
		US-6112695-\$ or US-6091056-\$ or		
		US-6135698-\$ or US-5769952-\$).did. or		1
		(US-6170429-\$ or US-5798016-\$).did. or		
		(US-20010019777-\$ or US-20030034130-\$ or		
ľ		US-20030029563-\$ or US-20020100554-\$ or		
		US-20020007911-\$ or US-20020110698-\$ or		
		US-20020132047-\$ or US-20010035132-\$ or		
		US-20030037880-\$).did. or		
		(JP-2001023908-\$).did. or (JP-2002030461-\$		
		or DE-19955134-\$ or WO-9710632 <b>-</b> \$ or		
		JP-04104915-\$ or EP-293198-\$ or		
1		JP-2002087878-\$ or JP-2920076-\$ or		
1		DE-3426201-\$ or JP-60039001-\$ or		
		JP-2001023908-\$ or JP-03287797-\$).did.		1
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1		US-6123791-\$ or US-6074488-\$ or		
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		US-4632849-\$ or US-5170930-\$ or		
		US-3638298-\$ or US-6533910-\$ or		
		US-6444083-\$ or US-6408786-\$ or		
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		US-20030037880-\$).did. or		
'		(JP-2001023908-\$).did. or (JP-2002030461-\$		
		or DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2002087878-\$ or JP-2920076-\$ or		
		DE-3426201-\$ or JP-60039001-\$ or		
		JP-2001023908-\$ or JP-03287797-\$).did.)	1	

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		US-5680013-\$ or US-5198029-\$ or		
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		US-3638298-\$ or US-6533910-\$ or		
		US-6444083-\$ or US-6408786-\$ or		
		US-6227140-\$ or US-6332926-\$ or		
		US-5478608-\$ or US-5605637-\$ or		
		US-6123804-\$ or US-6082292-\$ or		
		US-6112695-\$ or US-6091056-\$ or		
		US-6135698-\$ or US-5769952-\$).did. or		
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		(US-20010019777-\$ or US-20030034130-\$ or		
		US-20030029563-\$ or US-20020100554-\$ or		
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		or DE-19955134-\$ or WO-9710632-\$ or		
ľ		JP-04104915-\$ or EP-293198-\$ or		
		JP-2002087878-\$ or JP-2920076-\$ or		
		DE-3426201-\$ or JP-60039001-\$ or		
		JP-2001023908-\$ or JP-03287797-\$).did.)		
	1	with (impurit\$3 with aluminum)		
	0	((US-6521046-\$ or US-6471782-\$ or	USPAT;	2003/05/02 11:57
-		US-6508884-\$ or US-6478924-\$ or	US-PGPUB	2000,00,02 11:01
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		US-6123791-\$ or US-6074488-\$ or		
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		(US-6170429-\$ or US-5798016-\$).did. or	1	
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		US-20030029563-\$ or US-20020100554-\$ or		1
		US-20020007911-\$ or US-20020110698-\$ or	1	
		US-20020132047-\$ or US-20010035132-\$ or	1	
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	,	or DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2002087878-\$ or JP-2920076-\$ or		
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		JP-2001023908-\$ or JP-03287797-\$).did.)	1	1

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	Ĭ	US-6508884-\$ or US-6478924-\$ or	US-PGPUB	
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	1	US-20020132047-\$ or US-20010035132-\$ or	1	
		US-20030037880-\$).did. or		
		(JP-2001023908-\$).did. or (JP-2002030461-\$		
		or DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2002087878-\$ or JP-2920076-\$ or		
		DE-3426201-\$ or JP-60039001-\$ or		
	1	JP-2001023908-\$ or JP-03287797-\$).did.)		
		and (pur\$3 with aluminum)		
	6	((US-6521046-\$ or US-6471782-\$ or	USPAT;	2003/05/02 11:59
_	0	1 ' '	US-PGPUB	2003/03/02 11:33
İ		US-6508884-\$ or US-6478924-\$ or	US-FGFUB	
		US-6364957-\$ or US-6139983-\$ or		
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		US-3638298-\$ or US-6533910-\$ or US-6444083-\$ or US-6408786-\$ or US-6227140-\$ or US-6332926-\$ or US-5478608-\$ or US-5605637-\$ or US-6123804-\$ or US-6082292-\$ or US-6112695-\$ or US-6091056-\$ or US-6135698-\$ or US-5769952-\$).did. or (US-20010019777-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100554-\$ or		
		US-3638298-\$ or US-6533910-\$ or US-6444083-\$ or US-6408786-\$ or US-6227140-\$ or US-6332926-\$ or US-5478608-\$ or US-5605637-\$ or US-6123804-\$ or US-6082292-\$ or US-6112695-\$ or US-6091056-\$ or US-6135698-\$ or US-5769952-\$).did. or (US-20010019777-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100554-\$ or US-20020132047-\$ or US-20010035132-\$ or US-20020132047-\$ or US-20010035132-\$ or		
		US-3638298-\$ or US-6533910-\$ or US-6444083-\$ or US-6408786-\$ or US-6227140-\$ or US-6332926-\$ or US-5478608-\$ or US-5605637-\$ or US-6123804-\$ or US-6082292-\$ or US-6112695-\$ or US-6091056-\$ or US-6135698-\$ or US-5769952-\$).did. or (US-6170429-\$ or US-5798016-\$).did. or (US-20010019777-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100554-\$ or US-20020132047-\$ or US-2002010035132-\$ or US-20030037880-\$).did. or		
		US-3638298-\$ or US-6533910-\$ or US-6444083-\$ or US-6408786-\$ or US-6227140-\$ or US-6332926-\$ or US-5478608-\$ or US-5605637-\$ or US-6123804-\$ or US-6082292-\$ or US-6112695-\$ or US-6091056-\$ or US-6135698-\$ or US-5769952-\$).did. or (US-20010019777-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100554-\$ or US-2002007911-\$ or US-20020110698-\$ or US-20020132047-\$ or US-20020132047-\$ or US-20030037880-\$).did. or (JP-2002030461-\$		
		US-3638298-\$ or US-6533910-\$ or US-6444083-\$ or US-6408786-\$ or US-6227140-\$ or US-6332926-\$ or US-5478608-\$ or US-5605637-\$ or US-6123804-\$ or US-6082292-\$ or US-6112695-\$ or US-6091056-\$ or US-6135698-\$ or US-5769952-\$).did. or (US-6170429-\$ or US-5798016-\$).did. or (US-20010019777-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100554-\$ or US-2002007911-\$ or US-20020110698-\$ or US-20020132047-\$ or US-2002013232-\$ or US-20030037880-\$).did. or (JP-2002030461-\$ or DE-19955134-\$ or WO-9710632-\$ or		
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		US-3638298-\$ or US-6533910-\$ or US-6444083-\$ or US-6408786-\$ or US-6227140-\$ or US-6332926-\$ or US-5478608-\$ or US-5605637-\$ or US-6123804-\$ or US-6082292-\$ or US-6112695-\$ or US-6091056-\$ or US-6135698-\$ or US-5769952-\$).did. or (US-6170429-\$ or US-2798016-\$).did. or (US-20010019777-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100554-\$ or US-20020007911-\$ or US-20020110698-\$ or US-20020132047-\$ or US-20020132047-\$ or US-20030037880-\$).did. or (JP-2001023908-\$).did. or (JP-2001023908-\$).did. or (JP-2002030461-\$ or DE-19955134-\$ or WO-9710632-\$ or JP-04104915-\$ or EP-293198-\$ or JP-2002087878-\$ or JP-2920076-\$ or DE-3426201-\$ or JP-60039001-\$ or		
		US-3638298-\$ or US-6533910-\$ or US-6444083-\$ or US-6408786-\$ or US-6227140-\$ or US-6332926-\$ or US-5478608-\$ or US-5605637-\$ or US-6123804-\$ or US-6082292-\$ or US-6112695-\$ or US-6091056-\$ or US-6135698-\$ or US-5769952-\$).did. or (US-6170429-\$ or US-2798016-\$).did. or (US-20010019777-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100554-\$ or US-2002007911-\$ or US-20020110698-\$ or US-20020132047-\$ or US-20030037880-\$).did. or (JP-2002030461-\$ or DE-19955134-\$ or WO-9710632-\$ or JP-04104915-\$ or EP-293198-\$ or JP-2002087878-\$ or JP-2920076-\$ or		

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US-6364951-5 or US-6139983-8 or US-612791-5 or US-6180023-8 or US-680011-7 or US-51898029-8 or US-368278-8 or US-368288-3 or US-3638288-3 or US-363828-3 or US-3638336-3 or US-363836-3 or US-363836-3 or US-363836-3 or US-363836-3 or US-363836-3 or US-363828-3 or US-363836-3 or US-363828-3 or US-363836-3 or US-363836-3 or US-363836-3 or US-363836-3 or US-363836-3 or US-363836-3 or US-363828-3 or US-363836-3		14	((US-6521046-\$ or US-6471782-\$ or		2003/05/02 12:00
US-6123791-9 or US-6074488-5 or US-51800013-3 or US-51800013-3 or US-51800013-3 or US-51800013-5 or US-518			US-6508884-\$ or US-6478924-\$ or	US-PGPUB	
US-5600013-5 or US-5198029-8 or		ļ			
US-5600013-5 or US-5198029-8 or	1	}	US-6123791-\$ or US-6074488-\$ or		
US-3638298-% or US-66333910-\$ or US-66233910-\$ or US-642081-\$ or US-642710-\$ or US-64332926-\$ or US-6123804-\$ or US-6332926-\$ or US-6123804-\$ or US-6332926-\$ or US-6123804-\$ or US-6123805-\$ or US-6123804-\$ or US-6123805-\$ or US-6123804-\$ or US-6123805-\$ or US-6123804-\$ or US-6123805-\$ or US-6123805-\$ or US-6123805-\$ or US-6123805-\$ or US-6123805-\$ or US-20030034130-\$ or US-20030029563-\$ or US-20020100595-\$ or US-2002000034130-\$ or US-200200003413-\$ or US-20020100595-\$ or US-20020100595-\$ or US-20020100595-\$ or US-20020003713-\$ or US-20020100595-\$ or US-200200303410-\$ or US-20020030345-\$ or US-2002030365-\$ or US-20020030345-\$ or US-20020030345-\$ or US-20020030365-\$ or US-20020030345-\$ or US-2002030461-\$ or US-20020030345-\$ or US-20020030345-\$ or US-2002000791-\$ or US-2002000000000000000000000000000000000	1				
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US-6123894-\$ or US-6082292-\$ or US-6081056-\$ or US-61312695-\$ or US-6081056-\$ or US-61312695-\$ or US-613056-\$ or US-613698-\$ or US-5769952-\$).did. or (US-20010019777-\$ or US-2003003130-\$ or US-20020007911-\$ or US-20020100598-\$ or US-2002001791-\$ or US-20020100598-\$ or US-20020100598-\$ or US-2003007880-\$).did. or (UP-2002030461-\$ or US-2003007880-\$).did. or (UP-2002030461-\$ or US-2003007980-\$).did. or (UP-2002030461-\$ or US-2002080798-\$ or US-2003097880-\$).did. or (UP-2002030461-\$ or US-2002080798-\$ or US-200300798-\$ or US-200300798-\$ or US-200300798-\$ or US-200300798-\$ or US-200300798-\$ or US-200300798-\$ or US-2002087979-\$ or US-2002087979-\$ or US-2002087979-\$ or US-2002087979-\$ or US-200208799-\$ or US-20076-\$ or US-374055°   "4717068°   "605392°   "6146477"   "6159301"   USPAT ("9374055°   "4717068°   "605392"   USPAT; US-PGUB ("18/5.ccls. 156/345.\$.ccls. 414/\$.ccls. 108747; US-PGUB with (purit3 impurit53))   USPAT; US-PGUB with (purit3 impurit53)   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAGUB   USPAT; USPAT; USPAT; USPAGUB   USPAT; USPAGUB   USPAT; USPAT; USPAGUB   US					
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US-20030037880-8).did. or (JP-2002030461-\$ or DF-3955134-\$ or WO-9710632-\$ or JP-20020308-8).did. or (JP-2002030461-\$ or DF-3955134-\$ or WO-9710632-\$ or JP-2002087878-\$ or JP-2920076-\$ or JP-200203908-\$ or JP-20039901-\$ or JP-200203908-\$ or JP-20039901-\$ or JP-2001023908-\$ or JP-03287797-\$).did.) and (alloy with aluminum) and (alloy with aluminum)		ļ			
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JP-20/20/207878-\$ or JP-29/2076-\$ or DE-34/2601-\$ or JP-2010/23908-\$ or JP-2010/23908-\$ or JP-2010/23908-\$ or JP-03/287797-\$).did.) and (alloy with aluminum)					
DE-3426201-\$ or JP-60039001-\$ or JP-2001023908-\$ or JP-60039001-\$ or JP-2001023908-\$ or JP-6003797-\$).did.) and (alloy with aluminum) ("3974055"   "4717068"   "6027629"   "6066392"   "6146477"   "6159301"   "6066392"   "6146477"   "6159301"   "626501"   "6267922").PN.  8 ("3974055"   "4717068"   "6027629"   "6066392"   "6146477"   "6159301"   "6225601"   "6267922").PN.) and (aluminum) ("20010003271").PN.  - 45081   118/8.ccls. 156/345.\$.ccls. 414/8.ccls.		1			
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and (alloy with aluminum)  - 8 ("3974055"   "4171068"   "6027629"		1			
-   8 ("3974055"   "4717068"   "6027629"   "6066392"   "61646477"   "6159301"   "6225601"   "6267922").PN.		I			
"6026392"   "6146477"   "6159301"   6225601"   "6267922").PN. 8 (("3974055"   "4717068"   "6027629"   USPAT; 6066332"   "6146477"   "6159301"   6225601"   "6267922").PN.) and (aluminum) 1 ("20010003271").PN.) and (aluminum) 2		_	and (alloy with aluminum)	HCDATT	2003/05/02 12:02
"6225601"   "6267922") PN.	_	l . 8		USPAT	2003/03/02 12:02
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"606432"   "6146477"   "6159301"   "6225601"   "6267922").PN.) and (aluminum) ("20010003271").PN.  45081   18/\$.ccls. 156/345.\$.ccls. 414/\$.ccls. and (anodiz\$3 with aluminum with alloy with (purit\$3 impurit\$3))  3 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) uspar; us-pepub with (purit\$3 impurit\$3)]  4 39 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3 impurit\$3)]  4 2 "10088271"   "5800623").PN.  5 (23c016\$.ipc.) and (aluminum with alloy with (purit\$3 impurit\$3))    5 (188ma) same (aluminum with alloy with (purit\$3 impurit\$3))    6 (c23c016\$.ipc.) and (aluminum with alloy with (purit\$3 impurit\$3))    7 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3))    8 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3))    9 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3))    1 ("5039388").PN.  1 ("5641375").PN.  3 5641375.URPN.  3 5641375.URPN.  3 5641375.URPN.  3 5641375.URPN.  3 588799"   "3548458"   "5200232"   "52800282"   "58851299"   "58851299"   "5880376"   "5895866"   "5800283"   "5889586"   "5800283"   "5889586"   "5800283"   "5810064"   "6110604"   "6110560"   "61123997"   "60183984"		_			0000/05/00 10 15
"6225601"   "6267922").PN.) and (aluminum)	-	8			2003/05/02 12:16
-   1 ("20010003271").PN.   USPAT; USPGPUB   USPAT; USPGP				US-PGPUB	
- 45081 118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls. and (anodiz\$3 with aluminum with alloy with (purit\$3 impurit\$3)) - 3 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (anodiz\$3 with aluminum with alloy with (purit\$3 impurit\$3)) - 39 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3 impurit\$3)) - 39 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3 impurit\$3)) - 2 "10088271" USPAT; USPGPUB - 6 (c23c016\$.ipc.) and (aluminum with alloy berwent (purit\$3 impurit\$3)) - 1 ("5800623").PN. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAGPUB - 10 ("5539388").PN. USPAT; USPAGPUB - 11 ("55039388").PN. USPAT; USPAGPUB - 33 5641375.URPN. USPAT; USPAGPUB - 33 5641375.URPN. USPAT; USPAGPUB - 3430462"   "4491496"   "4702970"   USPAT; USPAGPUB - 35597495"   "5561375"   "5580031"   USPAT; USPAGPUB - 5587495"   "5641375"   "5880013"   "57887998"   "578875923"   "5881299"   "5883566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "5895566"   "61176064"   "6117560"   "61123997"   "60848798"			"6225601"   "6267922").PN.) and (aluminum)		
45081   118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.   US-PGFUB   US-	_	1	("20010003271").PN.	USPAT;	2003/05/02 14:51
and (anodiz\$3 with aluminum with alloy with (purit\$3 impurit\$3)) (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (anodiz\$3 with aluminum with alloy with (purit\$3)) (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3) (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3) impurit\$3))  - 2 "10088271"  - 6 (c23c016\$.ipc.) and (aluminum with alloy DERWENT - ("5800623").PN.  - 1 ("5800623").PN.  - 12 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (prit\$3 impurit\$3)) ("5641375.)PN.  - 1 ("5641375").FN.  - 33 5641375.URPN.  - 35 5641375.URPN.  - 37 ("4340462"   "4491496"   "4702970"   USPAT; US-PGPUB				US-PGPUB	
and (anodiz\$3 with aluminum with alloy with (purit\$3 impurit\$3)) (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (anodiz\$3 with aluminum with alloy with (purit\$3)) (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3) (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3) impurit\$3))  - 2 "10088271"  - 6 (c23c016\$.ipc.) and (aluminum with alloy DERWENT - ("5800623").PN.  - 1 ("5800623").PN.  - 12 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) (prit\$3 impurit\$3)) ("5641375.)PN.  - 1 ("5641375").FN.  - 33 5641375.URPN.  - 35 5641375.URPN.  - 37 ("4340462"   "4491496"   "4702970"   USPAT; US-PGPUB	_	45081	118/\$.ccls 156/345.\$.ccls. 414/\$.ccls.		2003/05/02 14:53
With (purit\$3 impurit\$3)		13001	and (anodiz\$3 with aluminum with alloy		
-   3				05 10105	
and (anodiz\$3 with aluminum with alloy with (purit\$3 impurit\$3))  - 39 (118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.) and (aluminum with alloy with (purit\$3 impurit\$3))  - 2 "10088271"  - 6 (c23c016\$.ipc.) and (aluminum with alloy perment in the perme		,		HCDAT.	2003/05/02 15:16
With (purit\$3 impurit\$3))	-	)			2003/03/02 13:10
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and ( aluminum with alloy with (purit\$3			with (purits3 impurits3))	110000	0003/05/00 15-16
impurit\$3)   "10088271"	-	39	(118/\$.ccls. 156/345.\$.ccls. 414/\$.ccls.)		2003/05/02 15:16
- 2 "10088271"				US-PGPUB	
- 6 (c23c016\$.ipc.) and (aluminum with alloy with (purit\$3 impurit\$3)) - 1 ("5800623").PN. USPAT; US-PGPUB - 12 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 40 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 40 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 1 ("5039388").PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT USPAT; US-PGPUB USPAT USPAT; US-PGPUB USPAT USPAT; US-PGPUB USPAT USPAT; USPAT USPAT; US-PGPUB USPAT USPAT; USPAT USPAT; US-PGPUB USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT; USPAT; USPAT USPAT;			impurit\$3))	ļ	
- 6 (c23c016\$.ipc.) and (aluminum with alloy with (purit\$3 impurit\$3)) - 1 ("5800623").PN.  1 ("5800623").PN.  1 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 12 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 40 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 1 ("5039388").PN.  1 ("5039388").PN.  1 ("5641375").PN.  2 ("5641375").PN.  3 ("4340462"   "4491496"   "4702970"   USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT 2003/10/10 16:15 - 37 ("4340462"   "4491496"   "4702970"   USPAT 2003/10/10 16:16 - 37 ("4751109"   "4948458"   "5200232"   "5262029"   "5358645"   "5472920"   "5494558"   "5522932"   "5558903"   "5594955"   "5641375"   "5680013"   "55984655"   "5873752"   "5885356"   "58873772"   "5889523"   "5885366"   "5895586"   "5890283"   "58910462"   "6027792"   "6048798"   "5910462"   "6027792"   "6048798"   "6074488"   "61060595"   "6110604"   "6117560"   "6123997"   "6383964"	-	2	"10088271"	JPO;	2003/05/02 15:02
With (purit\$3 impurit\$3))		1		DERWENT	
With (purit\$3 impurit\$3))	-	6	(c23c016\$.ipc.) and ( aluminum with alloy	EPO; JPO;	2003/05/02 15:23
-	1	1	with (purit\$3 impurit\$3))	DERWENT	
- 12 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 40 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 1 ("5039388").PN 1 ("5641375").PN 1 ("5641375").PN 33 5641375.URPN 37 ("4340462"   "4491496"   "4702970"   USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT 2003/10/10 16:15 US-PGPUB USPAT 2003/10/10 16:16 USPAT 2003/10/10 16:16 USPAT 2003/10/10 16:26 "55262029"   "55856458"   "55200232"   "5558903"   "5597495"   "55641375"   "5680013"   "55788799"   "5788799"   "5788799"   "578879523"   "5882605"   "5824605"   "5827572"   "5888529"   "58851299"   "58851299"   "5885356"   "5895586"   "58950283"   "5885556"   "5895586"   "5900283"   "5910462"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"	i -	1			2003/05/02 15:21
- 12 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 40 (purit\$3 impurit\$3)) - 1 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 1 ("5039388").PN 1 ("5641375").PN 1 ("5641375").PN 33 5641375.URPN 37 ("4340462"   "4491496"   "4702970"   USPAT; USPAT (USPAT; USPAT) - 37 ("435109"   "4948458"   "5200232"   USPAT (USPAT) - "55262029"   "5358645"   "5472920"   USPAT (USPAT) - "5587495"   "5541375"   "5680013"   "5587495"   "5587457"   "5880013"   "5788799"   "588356"   "5827572"   "5838529"   "5824605"   "5827572"   "5838529"   "588356"   "5885366"   "5895586"   "5900283"   "5910462"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"	1	1	,	· ·	
Courit\$3 impurit\$3)   Courit\$3 impurit\$3)	l _	12	(plasma) same ( aluminum with allow with		2003/05/02 15:27
- 40 (plasma) same (aluminum with alloy with (purit\$3 impurit\$3)) - 1 ("5039388").PN.  - 1 ("5641375").PN.  - 33 5641375.URPN 37 ("4340462"   "4491496"   "4702970"   USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT 2003/10/10 16:15 - 37 ("4340462"   "4491496"   "4702970"   USPAT 2003/10/10 16:26 - "4751109"   "4948458"   "5520232"   "55262029"   "5544558"   "5472920"   "55494558"   "552932"   "5588933"   "5597495"   "5541375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5883529"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"		12			
Comparitive and a content of the c	l _	40			2003/05/02 15.39
- 1 ("5039388").PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT 2003/10/10 16:15 - 33 5641375.URPN. USPAT 2003/10/10 16:16 - 37 ("4340462"   "4491496"   "4702970"   USPAT 2003/10/10 16:26 - 37 ("4350462"   "4948458"   "5200232"   USPAT 2003/10/10 16:26 - 37 ("4340462"   "4948458"   "5200232"   USPAT 2003/10/10 16:26 - 37 ("4340462"   "5358645"   "5472920"   USPAT 2003/10/10 16:26 - 37 ("4340462"   "5522932"   "5558903"   USPAT 2003/10/10 16:26 - 38 ("594558"   "5522932"   "5588013"   USPAT 2003/10/10 16:26 - 38 ("5597495"   "5581375"   "5880013"   USPAT 2003/10/10 16:26 - 38 ("5597495"   "5863376"   "5880013"   USPAT 2003/10/10 16:16 - 37 ("4340462"   "5827572"   "5838529"   USPAT 2003/10/10 16:16 - 37 ("4340462"   "5522932"   "5880013"   USPAT 2003/10/10 16:16 - 37 ("4340462"   "5522932"   "5880013"   USPAT 2003/10/10 16:16 - 37 ("4340462"   "5827572"   "5838529"   USPAT 2003/10/10 16:16 - 37 ("4340462"   "5827572"   "5838529"   USPAT 2003/10/10 16:16 - 38 ("597495"   "5885356"   "5880013"   USPAT 2003/10/10 16:16 - 38 ("4491458"   "5472920"   USPAT 2003/10/10 16:16 - 37 ("4340462"   "5522932"   "55880013"   USPAT 2003/10/10 16:16 - 37 ("4340462"   "5827572"   "5888529"   USPAT 2003/10/10 16:16 - 37 ("4740462"   "5827572"   "5888529"   USPAT 2003/10/10 16:16 - 37 ("4740462"   "57402970"   "5880013"   USPAT 2003/10/10 16:16 - 37 ("4491458"   "5520232"   USPAT 2003/10/10 16:16 - 37 ("4491458"   "5520232"   USPAT 2003/10/10 16:16 - 37 ("4491458"   "57402970"   USPAT 2003/10/10 16:16 -	-	40		1	2003,03,02 13.39
- 1 ("5641375").PN. US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT U		.			2003/05/02 15.20
- 1 ("5641375").PN. USPAT; US-PGPUB USPAT ("4340462"   "4491496"   "4702970"   USPAT ("4340462"   "4948458"   "5200232"   "5262029"   "5358645"   "5472920"   "5494558"   "5592932"   "5558903"   "5597495"   "5641375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5885356"   "5895866"   "5890283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"	-	1	("5039388").PN.		2003/05/02 15:39
US-PGPUB USPAT USP			(HECALOREH) DV	1	0002/10/10 16 15
- 33   5641375.URPN.   USPAT	-	1	("5641375").PN.		2003/10/10 16:15
- 37 ("4340462"   "4491496"   "4702970"   USPAT 2003/10/10 16:26 "4751109"   "4948458"   "5202232"   "5262029"   "5358645"   "5472920"   "5494558"   "5522932"   "5558903"   "5597495"   "5641375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"					
"4751109"   "4948458"   "5200232"   "5262029"   "5358645"   "5472920"   "5494558"   "5522932"   "5558903"   "5597495"   "5641375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"	-				
"5262029"   "5358645"   "5472920"   "5494558"   "5522932"   "5558903"   "5597495"   "5641375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"	-	37	("4340462"   "4491496"   "4702970"	USPAT	2003/10/10 16:26
"5494558"   "5522932"   "5558903"   "5597495"   "5641375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"			"4751109"   "4948458"   "5200232"		
"5494558"   "5522932"   "5558903"   "5597495"   "5641375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"			"5262029"   "5358645"   "5472920"		
"5597495"   "5641375"   "5680013"   "5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"			· · · · · · · · · · · · · · · · · · ·		
"5788799"   "5798016"   "5820723"   "5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"			1		
"5824605"   "5827572"   "5838529"   "5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"			,		
"5851299"   "5863376"   "5879523"   "5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"				1	
"5885356"   "5895586"   "5900283"   "5910462"   "6027792"   "6048798"   "6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"					
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"6074488"   "6106959"   "6110604"   "6117560"   "6123997"   "6383964"					
"6117560"   "6123997"   "6383964"				1	
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I I 1"6391146") PN					
0331110 7.1111			"6391146").PN.		

	67	(US-6471782-\$ or US-6408786-\$ or	USPAT;	2003/10/10 16:36
		US-6332926-\$ or US-6227140-\$ or	US-PGPUB;	
		US-6242111-\$ or US-5680013-\$ or	EPO; JPO;	
		US-5198029-\$ or US-4632849-\$ or US-6123804-\$ or US-5605637-\$ or	DERWENT	
		US-5478608-\$ or US-6112695-\$ or		
		US-6082292-\$ or US-6091056-\$ or		
		US-6135698-\$ or US-5769952-\$ or		
		US-6170429-\$ or US-5798016-\$ or		
		US-6508884-\$ or US-6478924-\$ or		
		US-6364957-\$ or US-6139983-\$ or		
		US-6123791-\$ or US-6074488-\$ or		
		US-5170930-\$ or US-3638298-\$).did. or		
		(US-6533910-\$ or US-6444083-\$ or		
		US-5039388-\$ or US-6521046-\$ or   US-6159301-\$ or US-5641375-\$ or		
		US-6277237-\$ or US-6466881-\$ or		
		US-6537429-\$ or US-6583064-\$ or		
		US-6613442-\$ or US-6620520-\$ or		
		US-5895586-\$ or US-6117560-\$ or		
		US-6383964-\$).did. or (US-20020110698-\$ or		
		US-20030037880-\$ or US-20020132047-\$ or		
		US-20010035132-\$ or US-20030034130-\$ or		
		US-20030029563-\$ or US-20020100554-\$ or		
		US-20020007911-\$ or US-20010003271-\$ or		
		US-20010019777-\$).did. or		
		(EP-702098-\$).did. or (JP-10088271-\$ or JP-2001023908-\$).did. or (JP-10088271-\$ or		
		US-5800623-\$ or JP-2002030461-\$ or		
		DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2001023908-\$ or JP-2002087878-\$ or		
		JP-2920076-\$ or DE-3426201-\$ or		
		JP-60039001-\$ or JP-03287797-\$).did.		
-	9	((US-6471782-\$ or US-6408786-\$ or	USPAT;	2003/10/10 16:41
		US-6332926-\$ or US-6227140-\$ or	US-PGPUB	
		US-6242111-\$ or US-5680013-\$ or		
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		US-5478608-\$ or US-6112695-\$ or		
		US-6082292-\$ or US-6091056-\$ or		
		US-6135698-\$ or US-5769952-\$ or		
		US-6170429-\$ or US-5798016-\$ or		
		US-6508884-\$ or US-6478924-\$ or		
		US-6364957-\$ or US-6139983-\$ or		
		US-6123791-\$ or US-6074488-\$ or		
		US-5170930-\$ or US-3638298-\$).did. or   (US-6533910-\$ or US-6444083-\$ or		
		US-5039388-\$ or US-6521046-\$ or		
		US-6159301-\$ or US-5641375-\$ or		
		US-6277237-\$ or US-6466881-\$ or		
		US-6537429-\$ or US-6583064-\$ or		
		US-6613442-\$ or US-6620520-\$ or		
		US-5895586-\$ or US-6117560-\$ or		
		US-6383964-\$).did. or (US-20020110698-\$ or		
		US-20030037880-\$ or US-20020132047-\$ or US-20010035132-\$ or US-20030034130-\$ or		
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		US-20020007911-\$ or US-20010003271-\$ or		
		US-20010019777-\$).did. or		
		(EP-702098-\$).did. or (JP-10088271-\$ or		
		JP-2001023908-\$).did. or (JP-10088271-\$ or		
		US-5800623-\$ or JP-2002030461-\$ or		
		DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2001023908-\$ or JP-2002087878-\$ or JP-2920076-\$ or DE-3426201-\$ or		
		JP-60039001-\$ or $JP-03287797-$$ ).did.) and		
1		((bead with blast) polish\$3 abrad\$3		

	2576	(coating film layer) with particle with ((bead with blast) polish\$3 abrad\$3	USPAT; US-PGPUB	2003/10/10 16:42
-	28	(mechanically with finish\$3)) 118/\$.ccls. and ((coating film layer) with particle with ((bead with blast) polish\$3	USPAT; US-PGPUB	2003/10/10 16:45
_	15	abrad\$3 (mechanically with finish\$3))) c23c016\$.ipc. and ((coating film layer) with particle with ((bead with blast)	EPO; JPO; DERWENT	2003/10/10 16:47
	110	<pre>polish\$3 abrad\$3 (mechanically with finish\$3)))</pre>	исраш.	2003/10/10 16:54
_	110	((yttria ytrrium) with particle with ((bead with blast) grind\$3 lap\$4 shap\$3 polish\$3 abrad\$3 (mechanically with	USPAT; US-PGPUB	2003/10/10 10.34
_	46	<pre>finish\$3)))   ((yttria ytrrium) with particle with   ((bead with blast) grind\$3 lap\$4 shap\$3</pre>	EPO; JPO; DERWENT	2003/10/10 16:48
_	7	<pre>polish\$3 abrad\$3 (mechanically with finish\$3))) ((yttria ytrrium) with particle with</pre>	USPAT;	2003/10/10 16:54
	·	((bead with blast) grind\$3 lap\$4 shap\$3 polish\$3 abrad\$3 (mechanically with finish\$3))) and aluminum and anod\$	US-PGPUB	
_	71		USPAT; US-PGPUB	2003/10/10 16:55
-	22624	finish\$3))) and aluminum surfac\$3 with (mechanic\$4 finish\$3 machin\$3 grind\$3 shap\$3 lapp\$3) with	USPAT; US-PGPUB	2003/10/14 11:59
_	478	particle (surfac\$3 with (mechanic\$4 finish\$3 machin\$3 grind\$3 shap\$3 lapp\$3) with	USPAT; US-PGPUB	2003/10/14 13:27
	54	particle) and 118/\$.ccls. (surfac\$3 with (mechanic\$4 finish\$3 machin\$3 grind\$3 shap\$3 lapp\$3) with	EPO; JPO; DERWENT	2003/10/14 13:28
-	52	particle) and c23c016\$.ipc. (surfac\$3 with (mechanic\$4 finish\$3 machin\$3 grind\$3 shap\$3 lapp\$3) with particle with (component liner wall	USPAT; US-PGPUB	2003/10/14 12:54
_	5	susceptor holder door cover)) and 118/\$.ccls. (surfac\$3 with (polish\$3) with particle	USPAT;	2003/10/14 12:55
		with (component liner wall susceptor holder door cover)) and 118/\$.ccls.	US-PGPUB	
_	0	((surfac\$3 with (mechanic\$4 polishfinish\$3 machin\$3 grind\$3 shap\$3 lapp\$3) with particle) same (spray\$3 with coat\$3)) and c23c016\$.ipc.	EPO; JPO; DERWENT	2003/10/14 13:30
-	105	((surfac\$3 with (mechanic\$4 polishfinish\$3 machin\$3 grind\$3 shap\$3 lapp\$3) with particle) same (spray\$3 with coat\$3))	EPO; JPO; DERWENT	2003/10/14 17:08
-	14	((surfac\$3 with (mechanic\$4 polishfinish\$3 machin\$3 grind\$3 shap\$3 lapp\$3) with particle) same (spray\$3 with coat\$3) same (component liner wall susceptor holder	EPO; JPO; DERWENT	2003/10/14 13:31
-	25	machin\$3 grind\$3 shap\$3 lapp\$3) with particle) same (spray\$3 with coat\$3)) and	USPAT; US-PGPUB	2003/10/14 13:35
-	652	118/\$.ccls. (spray with coat\$3) with (finish\$3 clean\$3 mechanical\$3 machin\$3 polish\$3 grind\$3) with (particle powder particulate dust	USPAT; US-PGPUB	2003/10/14 15:43
_	97	residual)	USPAT; US-PGPUB	2003/10/14 16:00
-	1	156/345.\$.ccls.) ((spray with coat\$3) with (finish\$3 clean\$3 mechanical\$3 machin\$3 polish\$3	USPAT; US-PGPUB	2003/10/14 16:07
		<pre>grind\$3) with (particle particulate dust residual)) and (c23c016\$.ipc.)</pre>		

<b>-</b> ,	1	((spray with coat\$3) with (finish\$3	EPO; JPO;	2003/10/14 16:02
		clean\$3 mechanical\$3 machin\$3 polish\$3	DERWENT	
		grind\$3) with (particle particulate dust residual)) and (c23c016\$.ipc.)		
_	7		EPO; JPO;	2003/10/14 16:08
		clean\$3 mechanical\$3 machin\$3 polish\$3	DERWENT	
		grind\$3) ) and (c23c016\$.ipc.)		
-	13		USPAT;	2003/10/14 16:08
		clean\$3 mechanical\$3 machin\$3 polish\$3	US-PGPUB	
		grind\$3) ) and (118/715-733.ccls.		
	17	156/345.\$.ccls.) ((spray with coat\$3) with (finish\$3	USPAT;	2003/10/14 16:41
-	17	clean\$3 mechanical\$3 machin\$3 polish\$3	US-PGPUB	2003/10/14 10.41
		grind\$3) ) and (c23c016\$.ipc.)	05 10105	
	5	(118/715-733.CCLS. 156/345.\$.CCLS.) AND	USPAT;	2003/10/14 16:42
		(mechanic\$4 with finish\$3 with (coating	US-PGPUB	
		layer))		
-	33		USPAT;	2003/10/14 17:25
		(mechanic\$4 with finish\$3 with surface)	US-PGPUB	2002/10/14 17.25
_	1	("6521046").PN.	USPAT; US-PGPUB	2003/10/14 17:25
_	90	(US-6521046-\$ or US-5039388-\$ or	USPAT;	2003/10/14 19:57
	90	US-6471782-\$ or US-6508884-\$ or	US-PGPUB;	=300, 20, 21 13.01
		US-6478924-\$ or US-6364957-\$ or	EPO; JPO;	
		US-6139983-\$ or US-6123791-\$ or	DERWENT	
		US-6074488-\$ or US-5680013-\$ or		
		US-5198029-\$ or US-4632849-\$ or		
		US-3638298-\$ or US-5170930-\$ or		
		US-6537429-\$ or US-6533910-\$ or US-6466881-\$ or US-6444083-\$ or		
		US-6408786-\$ or US-6227140-\$ or		
		US-6332926-\$ or US-6123804-\$ or		
	ļ	US-5605637-\$ or US-5478608-\$ or		
		US-6082292-\$ or US-6112695-\$).did. or		
		(US-6091056-\$ or US-6135698-\$ or		
		US-5769952-\$ or US-6277237-\$ or		
		US-6170429-\$ or US-5798016-\$ or		
		US-6159301-\$ or US-6242111-\$ or US-5641375-\$ or US-6620520-\$ or		
		US-6613442-\$ or US-6583064-\$ or	4	
		US-6383964-\$ or US-6117560-\$ or		
		US-5895586-\$ or US-4430003-\$ or		
		US-5762748-\$ or US-5904800-\$ or		
		US-6444040-\$ or US-6625862-\$ or		
		US-3641976-\$ or US-4491082-\$ or		
		US-5488925-\$ or US-6148763-\$ or US-6403926-\$).did. or (US-20010019777-\$ or		
		US-20030034130-\$ or US-20030029563-\$ or		
		US-20020100554-\$ or US-20020007911-\$ or		
		US-20010003271-\$ or US-20020110698-\$ or		
		US-20030037880-\$ or US-20020132047-\$ or		
		US-20010035132-\$ or US-20020015853-\$ or		
		US-20030010446-\$ or US-20030015288-\$ or		
		US-20030075109-\$ or US-20030116276-\$).did.		
		or (EP-702098-\$).did. or (JP-2001023908-\$ or JP-10088271-\$ or JP-06009275-\$ or		
		JP-63199842-\$ or JP-2000154033-\$ or		
		JP-2001049419-\$).did. or (JP-2002087878-\$		
	1	or JP-2920076-\$ or DE-3426201-\$ or		
		JP-60039001-\$ or JP-2002030461-\$ or		
		DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2001023908-\$ or JP-03287797-\$ or   JP-10088271-\$ or US-5800623-\$ or		
		RD-342112-\$ or JP-2001032075-\$ or		
		GB-2312000-\$ or WO-2003012162-\$).did.		
_	0	("68andanodiz\$6").PN.	USPAT;	2003/10/14 17:33
			US-PGPUB	

			r <del></del> 1	
- ,	26	((US-6521046-\$ or US-5039388-\$ or	USPAT;	2003/10/14 19:29
		US-6471782-\$ or US-6508884-\$ or	US-PGPUB	
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		US-6139983-\$ or US-6123791-\$ or		
		US-6074488-\$ or US-5680013-\$ or		İ
		US-5198029-\$ or US-4632849-\$ or		1
		US-3638298-\$ or US-5170930-\$ or		; <b>i</b>
		US-6537429-\$ or US-6533910-\$ or	1	
		US-6466881-\$ or US-6444083-\$ or		
		US-6408786-\$ or US-6227140-\$ or		
		US-6332926-\$ or US-6123804-\$ or		
		US-5605637-\$ or US-5478608-\$ or		
		US-6082292-\$ or US-6112695-\$).did. or		
		(US-6091056-\$ or US-6135698-\$ or		
		US-5769952-\$ or US-6277237-\$ or US-6170429-\$ or US-5798016-\$ or		}
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		US-5895586-\$ or US-4430003-\$ or		
		US-5762748-\$ or US-5904800-\$ or		
		US-6444040-\$ or US-6625862-\$ or		
		US-3641976-\$ or US-4491082-\$ or		
		US-5488925-\$ or US-6148763-\$ or		
		US-6403926-\$).did. or (US-20010019777-\$ or		
		US-20030034130-\$ or US-20030029563-\$ or		ļ
1		US-20020100554-\$ or US-20020007911-\$ or		1
1		US-20010003271-\$ or US-20020110698-\$ or		Ī
		US-20030037880-\$ or US-20020132047-\$ or		
		US-20010035132-\$ or US-20020015853-\$ or		
		US-20030010446-\$ or US-20030015288-\$ or		
		US-20030075109-\$ or US-20030116276-\$).did.		
		or (EP-702098-\$).did. or (JP-2001023908-\$		
		or JP-10088271-\$ or JP-06009275-\$ or		
		JP-63199842-\$ or JP-2000154033-\$ or		
		JP-2001049419-\$).did. or (JP-2002087878-\$		
		or JP-2920076-\$ or DE-3426201-\$ or		
		JP-60039001-\$ or JP-2002030461-\$ or		
		DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2001023908-\$ or JP-03287797-\$ or JP-10088271-\$ or US-5800623-\$ or		
		RD-342112-\$ or JP-2001032075-\$ or		
		GB-342112-3 or $GP-2001032075-3$ of $GB-2312000-3$ or $WO-2003012162-3$ ).did.) and		-8-
		anodiz\$6		
_	19	anodizes	USPAT;	2003/10/14 19:30
_	1 1 1	particulate	US-PGPUB	,,
	172	high with purity with aluminum with	USPAT;	2003/10/14 19:30
	1,2	(particulate particle)	US-PGPUB	
_	8	high with purity with aluminum with	USPAT;	2003/10/14 19:31
		(particulate particle) with size with	US-PGPUB	
		distribution		
-	72		USPAT;	2003/10/14 19:35
		(particulate particle) with size	US-PGPUB	
-	1	high with purity with aluminum with	USPAT;	2003/10/14 19:36
		(particulate particle) with mobil\$5	US-PGPUB	
-	1	high with purity with aluminum with	USPAT;	2003/10/14 19:36
		(particulate particle) with mobil\$5	US-PGPUB	0000/40/54 50 55
-	0	high with purity with aluminum with	EPO; JPO;	2003/10/14 19:36
		(particulate particle) with mobil\$5	DERWENT	2002/10/14 00 00
-	15	aluminum with (particulate particle	EPO; JPO;	2003/10/14 20:09
	_	impurit\$3) with mobil\$5	DERWENT	2003/10/14 10:40
-	6	· ·- ·- ·- ·- ·	EPO; JPO;	2003/10/14 19:48
	31	mobil\$5	DERWENT USPAT;	2003/10/14 19:49
-	31	aluminum with (particulate particle) with	US-PGPUB	2003/10/14 13.43
ł	l	mobil\$5	US-FGPUD	

	170	(US-6521046-\$ or US-5039388-\$ or	USPAT;	2003/10/14 19:57
•		US-6471782-\$ or US-6508884-\$ or	US-PGPUB;	
		US-6478924-\$ or US-6364957-\$ or	EPO; JPO;	
		US-6139983-\$ or US-6123791-\$ or	DERWENT	
		US-6074488-\$ or US-5680013-\$ or	DERWENT	
		US-5198029-\$ or US-4632849-\$ or		
		US-3638298-\$ or US-5170930-\$ or		ļ
	ĺ	US-6537429-\$ or US-6533910-\$ or		İ
		US-6466881-\$ or US-6444083-\$ or		
		US-6408786-\$ or US-6227140-\$ or		
		US-6332926-\$ or US-6123804-\$ or		
	ļ	US-5605637-\$ or US-5478608-\$ or		1
		US-6082292-\$ or US-6112695-\$).did. or		
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		US-6170429-\$ or US-5798016-\$ or		
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		US-5641375-\$ or US-6620520-\$ or		
		US-6613442-\$ or US-6583064-\$ or		
		US-6383964-\$ or US-6117560-\$ or		
		US-5895586-\$ or US-4430003-\$ or		
		US-5762748-\$ or US-5904800-\$ or		
		US-6444040-\$ or US-6625862-\$ or		
		US-3641976-\$ or US-4491082-\$ or		
		US-5488925-\$ or US-6148763-\$ or		
		US-6403926-\$).did. or (US-20010019777-\$ or		
		US-20030034130-\$ or US-20030029563-\$ or		
		US-20020100554-\$ or US-20020007911-\$ or		ļ
		US-20010003271-\$ or US-20020110698-\$ or		
		US-20030037880-\$ or US-20020132047-\$ or		
		US-20010035132-\$ or US-20020015853-\$ or		
		US-20030010446-\$ or US-20030015288-\$ or		
		US-20030075109-\$ or US-20030116276-\$).did.	1	
		or (EP-702098-\$).did. or (JP-2001023908-\$		
		or JP-10088271-\$ or JP-06009275-\$ or		
		JP-63199842-\$ or JP-2000154033-\$ or		
		JP-2001049419-\$).did. or (JP-2002087878-\$		
		or JP-2920076-\$ or DE-3426201-\$ or		
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		DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
		JP-2001023908-\$ or JP-03287797-\$ or		
		JP-10088271-\$ or US-5800623-\$ or	}	
		RD-342112-\$ or JP-2001032075-\$ or		
		GB-2312000-\$ or WO-2003012162-\$).did.	1	

Page 11

,	2	((US-6521046-\$ or US-5039388-\$ or	USPAT;	2003/10/14 20:02
		US-6471782-\$ or US-6508884-\$ or	US-PGPUB;	
		US-6478924-\$ or US-6364957-\$ or	EPO; JPO;	
]		US-6139983-\$ or US-6123791-\$ or	DERWENT	
		US-6074488-\$ or US-5680013-\$ or		
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1		US-6332926-\$ or US-6123804-\$ or		
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		US-6082292-\$ or US-6112695-\$).did. or		
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		US-6159301-\$ or US-6242111-\$ or		
		US-5641375-\$ or US-6620520-\$ or		
		US-6613442-\$ or US-6583064-\$ or		
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		US-5762748-\$ or US-5904800-\$ or		
		US-6444040-\$ or US-6625862-\$ or		
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		US-20030037880-\$ or US-20020132047-\$ or		
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		US-20030075109-\$ or US-20030116276-\$).did.		1
		or (EP-702098-\$).did. or (JP-2001023908-\$		
		or JP-10088271-\$ or JP-06009275-\$ or		İ
		JP-63199842-\$ or JP-2000154033-\$ or		
		JP-2001049419-\$).did. or (JP-2002087878-\$		
		or JP-2920076-\$ or DE-3426201-\$ or		
		JP-60039001-\$ or JP-2002030461-\$ or		
		DE-19955134-\$ or WO-9710632-\$ or		
		JP-04104915-\$ or EP-293198-\$ or		
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		RD-342112-\$ or JP-2001032075-\$ or		
		GB-2312000-\$ or WO-2003012162-\$).did.)		
		and mobile	TIGE TO THE	2002/10/14 20:02
-	45		USPAT;	2003/10/14 20:02
		impurit\$3) with mobil\$5	US-PGPUB	2003/10/15 09:41
-	1	("2001049419").PN.	USPAT;	2003/10/13 09:41
			US-PGPUB;	
		land damateans in the above size	JPO USPAT;	2003/10/15 09:57
_	314	sun-jennifer\$.in. wu-shun\$.in.	·	2003/10/13 09:37
		thach-senh\$.in. kumar-ananda\$.in.	US-PGPUB	
		wu-robert\$.in. wang-hong\$.in.		
	1	lin-yixing\$.in. stow-clifford\$.in.	USPAT;	2003/10/15 09:58
-	154	(sun-jennifer\$.in. wu-shun\$.in. thach-senh\$.in. kumar-ananda\$.in.	US-PGPUB	2003/10/13 03:36
			03-FGF0B	
		wu-robert\$.in. wang-hong\$.in.		
		lin-yixing\$.in. stow-clifford\$.in. ) and		1
		aluminum	USPAT;	2004/04/06 15:24
-	27		US-PGPUB	2004/04/00 13:24
		thach-senh\$.in. kumar-ananda\$.in. wu-robert\$.in. wang-hong\$.in.	00 10100	
		https://www.roberts.in. wang-nongs.in.   lin-yixing\$.in. stow-clifford\$.in. ) and		
	1	aluminum and anodiz\$6		
	1		USPAT;	2003/10/15 09:59
-	1	thach-senh\$.in. kumar-ananda\$.in.	US-PGPUB	2303, 10, 13 03.33
		wu-robert\$.in. wang-hong\$.in.	05 10105	
		wu-roberts.in. wang-nongs.in.   lin-yixing\$.in. stow-clifford\$.in. ) and	1	
	1	aluminum and anodiz\$6 and (yttria yttrium)	1	
I _	4		USPAT	2003/10/15 10:05
-	4	( 3039386		-0.00, 10, 10
	L	07-17-1 7001/0012/1/ ).EN.		

- , 0 6565984.URPN. USPAT 2003/10/15 10:06